

Neo-Flex® Ceiling Mount



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For service and warranty visit www.ergotron.com

Si desea información de servicio y garantía, visite www.ergotron.com

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User's Guide - English Guía del usuario - Español Manuel de l'utilisateur - Français **Gebruikersgids - Nederlands** Benutzerhandbuch - Deutsch Guida per l'utente - Italiano Användarhandbok - svenska ユーザーガイド: 日本語 用户指南 : 汉语



Max screen size: 65" Max weight 125lbs – 56.7 kg CAUTION: DO NOT EXCEED MAX-IMUM LISTED WEIGHT CAPACITY. SERIOUS INJURY OR PROPERTY DAMAGE MAY OCCUR!



Hazard Symbols Review

These symbols alert users of a safety condition that demands attention. All users should be able to recognize and understand the significance of the following Safety Hazards if encountered on the product or within the documentation. Children who are not able to recognize and respond appropriately to Safety Alerts should not use this product without adult supervision!

Symbol	Signal Word	Level of Hazard
	NOTE	A NOTE indicates important information that helps you make better use of this product.
	CAUTION	A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.
<u>(i)</u>	WARNING	A WARNING indicates either potential for property damage, personal injury, or death.
A	ELECTRICAL	An Electrical indicates an impending electrical hazard which, if not avoided, may result in personal injury, fire and/or death.

Safety



WARNING: FAILURE TO READ, THOROUGHLY UNDERSTAND, AND FOLLOW ALL INSTRUCTIONS CAN RESULT IN SERIOUS PERSONAL INJURY, DAMAGE TO PERSONAL PROPERTY, OR VOIDING OF FACTORY WARRANTY! For ceiling mounted products, professional installation is highly recommended. The included mounting plate and hardware has been designed for wood beams and joists 2"x4" and greater. For a safe installation, the ceiling must support 4 times the weight of the total load. The installer is responsible for verifying that the ceiling structure will safely support the total load of the product using the selected mounting hardware for the particular installation.

Do not attempt to install or assemble this product if the product or hardware is damaged or missing. In the event that replacement parts or hardware are needed, please contact Customer Service

Components

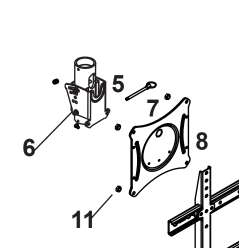


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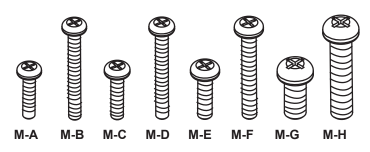


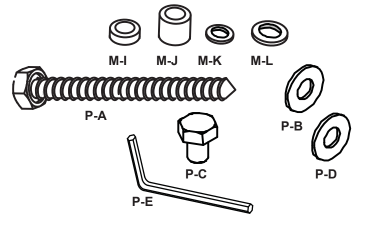






Contents		
Part #	Qty	Description
1	1	Ceiling Plate
2	1	Celing Plate Cover
3	1	NPT pipe
4	1	NPT Pipe Set Scew
5	1	Single Tilt Head
6	1	Tilt Head Adjustment Screw
7	1	Tilt Pins
8	1	VESA Monitor Plate
9	4	M8 Hex Screw
10	1	Universal Monitor Adapter
11	4	M8Nylock Nut
N:		· · · · · · · · · · · · · · · · · · ·



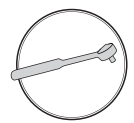


Canau	- / 11	and the first Banal (BN) CO7 C42)	
		ardware for Flat Panel (PN: 697-613)	
Part #		·	
M-A	4	Philips screws M4 x 15mm	
М-В	4	Philips screws M4 x 30mm	
M-C	4	Philips screws M5 x 15mm	
M-D	4	Philips screws M5 x 30mm	
М-Е	4	Philips screws M6 x 15mm	
M-F	4	Philips screws M6 x 30mm	
M-G	4	Philips screws M8 x 15mm	
М-Н	4	Philips screws M8 x 30mm	
M-I	4	Round Spacers: M6-M8 x 5mm	
M-J	4	Round Spacers: M6-M8 x 10mm	
M-K	4	Round Washers: M4-M5	
M-L	4	Round Washers: M6-M8	
Specialty Hardware Kit			
Part #	Qty	Description	
P-A	4	Lag Bolts	
P-B	4	M10 Steel Washers	
Specialty Hardware Kit		lardware Kit	
Part #	Qty	Description	
P-C	2	M6x8mm Long Hex Head Screw	
P-D	2	M6 Steel Washer	
P-E	1	Allen Wrench 2.5mm	

Tools Needed



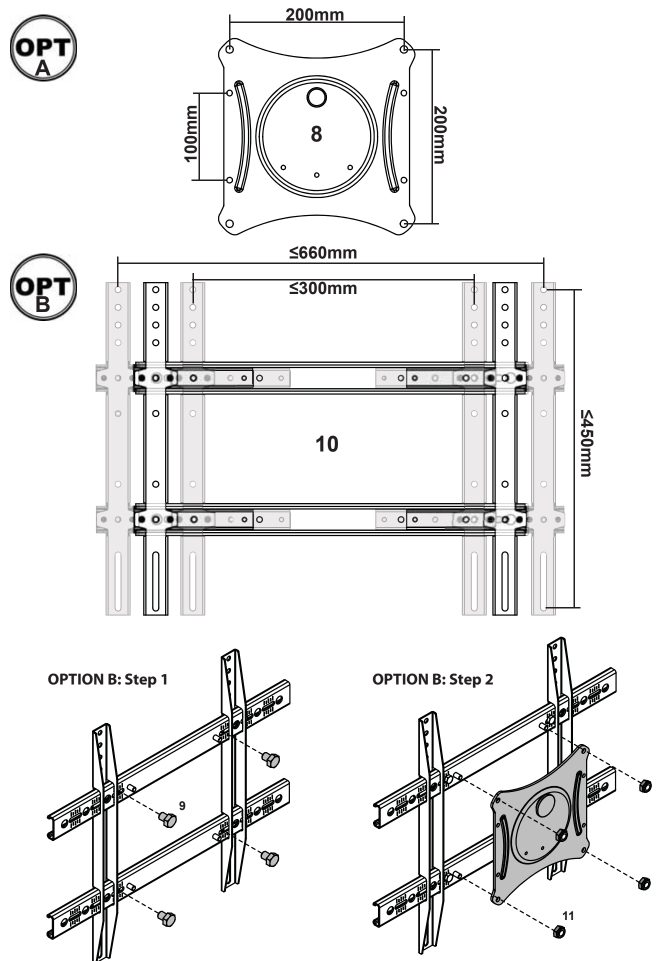






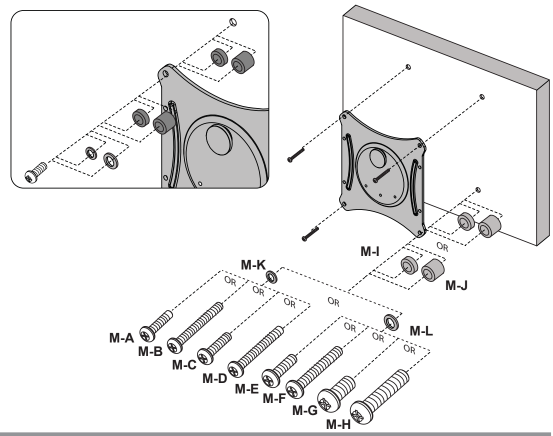


Monitor Plate Options



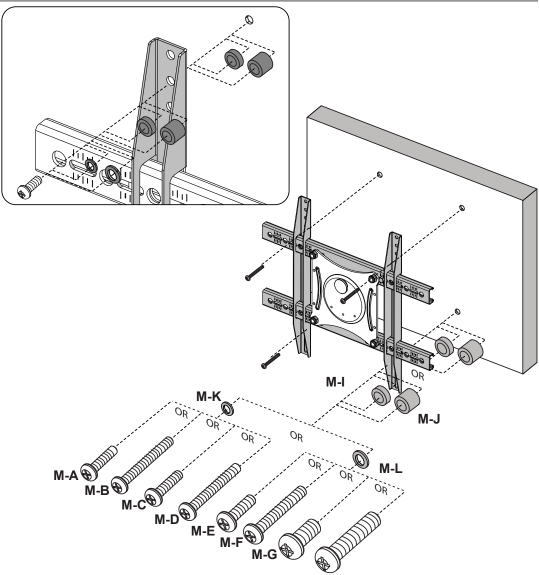


OPTION A: Step 1
Connect adapter
to flat panel

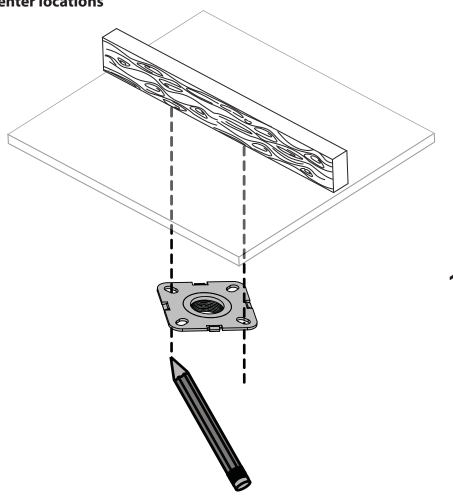




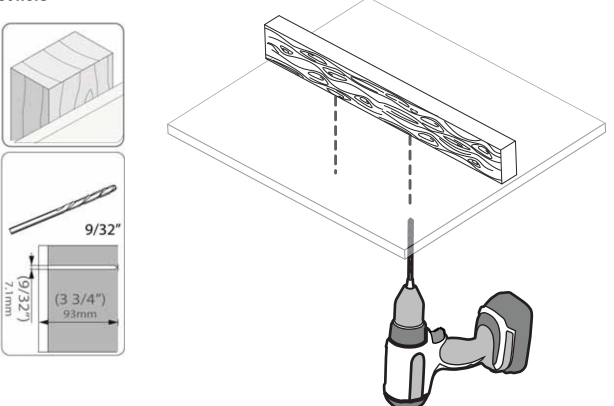
OPTION B: Step 3 Connect adapter to flat panel



Find stud and mark edge and center locations

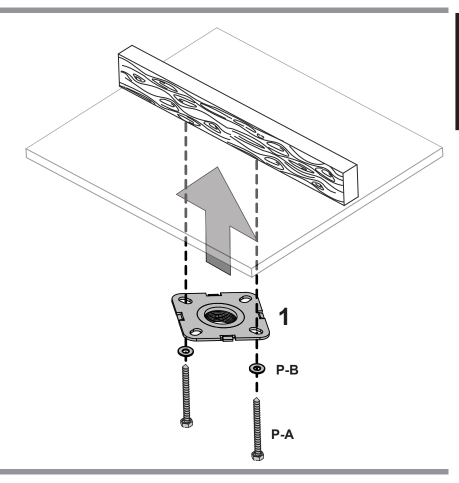


3 Drill pilot hole

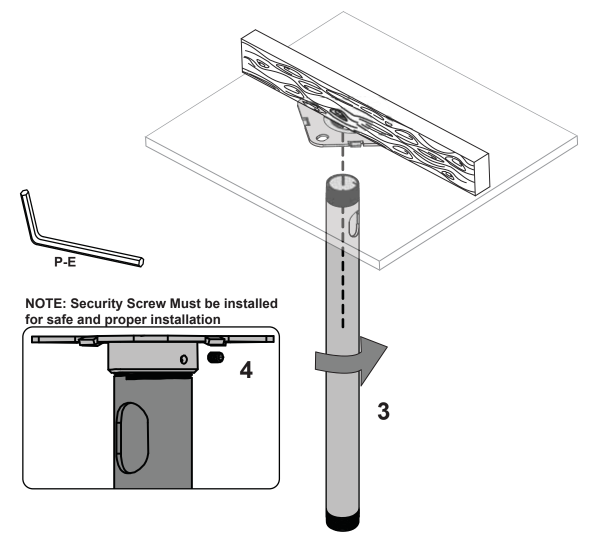


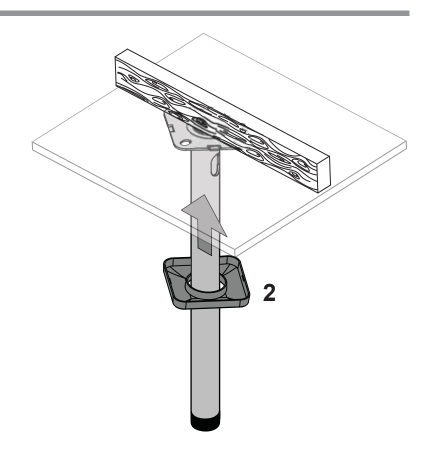


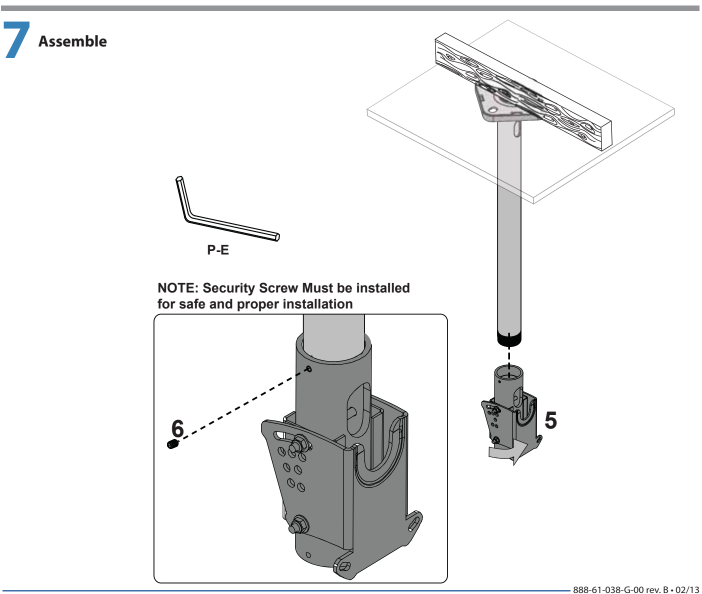
Mount ceiling plate



5 Assemble

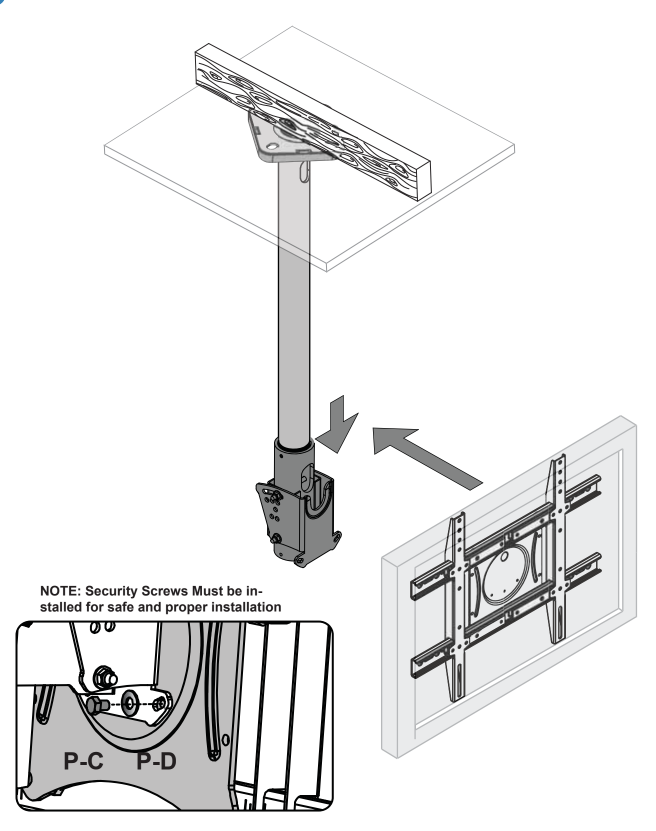








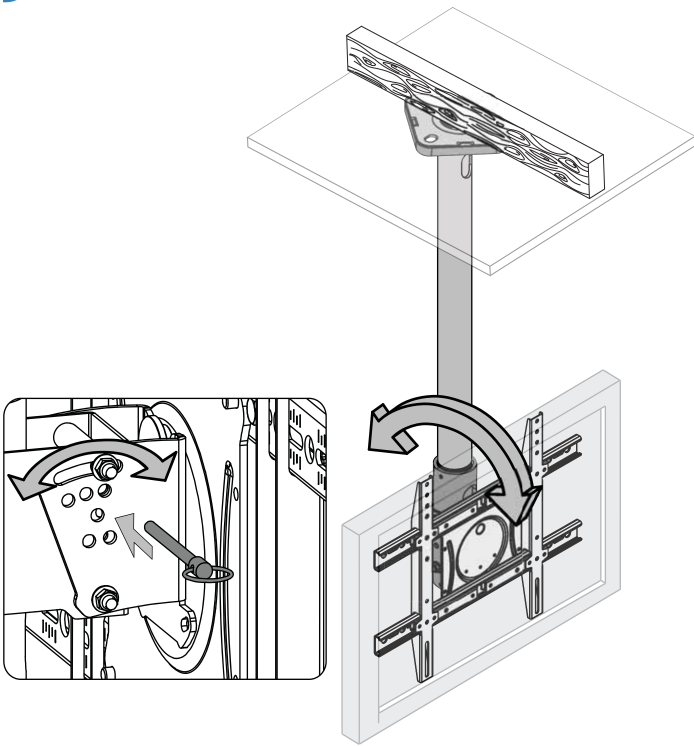
8 Hang with monitor attached

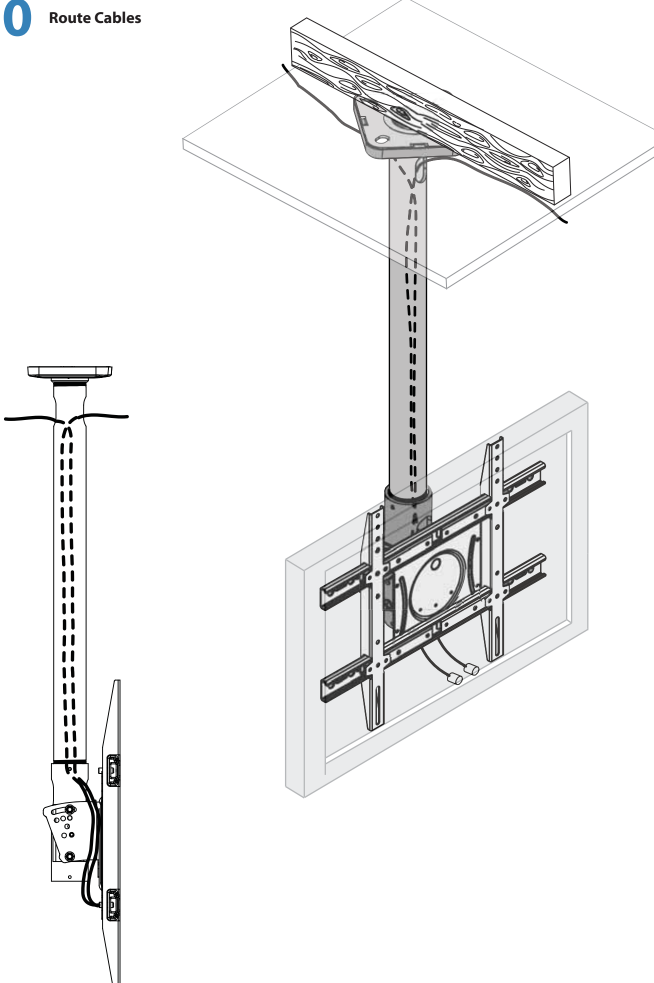


Adjustment Step



Adjust to Desired Location or Tilt





Set Your Workstation to Work For YOU!

Configure su estación de trabajo para que trabaje para USTED.

Ajustez votre station de travail en fonction de VOS besoins!

Richten Sie Ihren Arbeitsplatz so ein, dass er für SIE arbeitet!

Stel uw werkstation zo in dat het voor U werkt!

Approntare la stazione di lavoro nella posizione ergonomica ottimale.

·人ひとりにピッタリのワークステーション!

按照您自身的需要设置工作站!

Learn more about ergonomic computer use at:

Más información sobre el uso ergonómico de ordenadores:

Apprenez-en plus sur l'utilisation ergonomique d'un ordinateur sur : Weitere Informationen zur ergonomischen Computernutzung finden Sie unter:

Leer meer over ergonomisch computergebruik op:

Per ulteriori informazioni sull'uso ergonomico del computer:

人間工学的なコンピュータの使用法については次のサイトを参照してください 想进一步了解以符合人体工程学的方式使用计算机的知识,请访问:

www.computingcomfort.org

Height Position top of screen slightly below eye level.

Position keyboard at about elbow height with wrists flat.

Distance Position screen an arm's length from face—at least 20" (508mm). Position keyboard close enough to create a 90° angle in elbow.

Tilt screen to eliminate glare.

Tilt the keyboard back 10° so that your wrists remain flat.

Altura Coloque el borde superior de la pantalla ligeramente por debajo de la altura de sus ojos. Coloque el teclado aproximadamente a la altura de los codos con las muñecas planas

Coloque la pantalla a una distancia de un brazo desde la cara, esto es, unos 50 cm (20 pulgadas). Coloque el teclado lo suficientemente cerca para que el codo forme un ángulo de 90°.

Ángulo Incline la pantalla para eliminar los reflejos.

Incline el teclado 10º hacia atrás para que las muñecas sigan en posición plana.

Hauteur Positionnez l'écran du haut légèrement en dessous du niveau du regard.

Positionnez le clavier à peu près à la même hauteur que vos coudes, pour que vos poignets soient à plat.

Distance Positionnez l'écran à un bras de distance de votre visage, à au moins 508 mm (20 pouces).

Positionnez le clavier assez près pour que vos coudes forment un angle de 90°. Inclinez l'écran pour ne pas être ébloui.

Inclinez le clavier vers l'arrière de 10° pour que vos poignets soient à plat.

Höhe Positionieren Sie die obere Kante des Bildschirms knapp unter Augenhöhe.

Positionieren Sie die Tastatur bei flach aufgelegten Handgelenken auf Ellenbogenhöhe. Positionieren Sie den Bildschirm mindestens eine Armlänge (50 cm) von Ihrem Gesicht entfernt. Abstand

Positionieren Sie die Tastatur nahe genug, um einen Ellenbogenwinkel von 90° zu ermöglichen.

Neigen Sie den Bildschirm so, dass ein Spiegeleffekt vermieden wird.

Neigen Sei die Tastatur um 10° nach hinten, sodass Ihre Handgelenke flach aufliegen.

Hoogte Zet de bovenkant van het scherm iets boven ooghoogte.

Plaats het toetsenbord op ongeveer ellebooghoogte met de polsen plat.

Afstand Plaats het scherm op een armlengte van uw gezicht — op ten minste 508 mm (20 in). Zet uw toetsenbord zo dichtbij dat u een hoek van 90° in de ellebogen hebt.

Kantel het scherm om weerspiegeling te elimineren.

Kantel het toetsenbord 10° naar achteren, zodat uw polsen plat blijven liggen.

Altezza Posizionare la parte superiore dello schermo leggermente sotto il livello degli occhi. Posizionare la tastiera circa all'altezza dei gomiti, in modo che i polsi siano piatti.

Posizionare lo schermo a un braccio di distanza dal viso, almeno a 20" (508 mm) di distanza.

. "Posizionare la tastiera affinché sia abbastanza vicina da costringere i gomiti a un angolo di 90

Angolazione Inclinare lo schermo in modo da eliminare i riflessi.

Inclinare la tastiera indietro di 10° in modo che i polsi rimangano piatti.

スクリーンの上端が目よりわずかに下に来るようにします。

キーボードが、手首を水平に伸ばした状態でひじとほぼ同じ高さ スクリーンを顔から腕の長さ分(少なくとも508mm)離します。 手首を水平に伸ばした状態でひじとほぼ同じ高さに来るようにします。

ひじが直角になる位置にキーボードを置きます。 反射光をなくすようにスクリーンの角度を調整します。 キーボードを後方に 10° 傾けて、手首が水平になるようにします。

屏幕顶端的位置要稍低于视线高度。

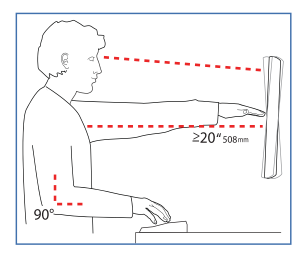
将键盘放置在大约肘部的高度并且手腕要能放平。

将屏幕摆放在距离面部一臂长的位置-

键盘的位置要够近,以使肘部形成直角。

鱼度 倾斜屏幕以消除眩光

将键盘向后倾斜 10 度,使手腕能保持放平。



To Reduce Fatigue

Breathe - Breathe deeply through your nose.

Blink - Blink often to avoid dry eyes.

Break • 2 to 3 minutes every 20 minutes

• 15 to 20 minutes every 2 hours.

Para reducir la fatiga

Respirar - Respire hondo por la nariz.

Parpadear - Parpadee a menudo para que no se sequen los ojos.

Descansar • 2 o 3 minutos cada 20 minutos

• 15 o 20 minutos cada 2 horas.

Pour réduire la fatique

Respirez - Respirez profondément par votre nez. Cliquez des yeux - Clignez souvent des yeux pour ne pas

avoir les veux secs.

Faites des pauses • 2 à 3 minutes toutes les 20 minutes

• 15 à 20 minutes toutes les 2 heures.

Vermeiden von Ermüdungserscheinungen

Atmen - Atmen Sie tief durch die Nase ein und aus. Blinzeln - Blinzeln Sie so oft wie möglich, um trockene

Augen zu vermeiden. Pausen • Machen Sie alle 20 Minuten eine Pause von

• Machen Sie alle 2 Stunden eine Pause von 15-20 Minuten.

Om vermoeidheid te verminderen

Ademen - Adem diep door uw neus in en uit.

Knipperen - Knipper regelmatig om droge ogen te vermiiden.

Pauzes nemen • 2 tot 3 minuten elke 20 minuten

• 15 tot 20 minuten elke 2 uur.

Per ridurre l'affaticamento

Respirazione - Respirare profondamente dal naso.

Battito delle palpebre - Battere spesso le palpebre per

evitare che gli occhi si asciughino.

Pause • Fare una pausa di 2 - 3 minuti ogni 20 minuti • Fare una pausa di 15 - 20 minuti ogni 2 ore.

疲れを軽減する方法

呼吸 - 鼻から深く呼吸します。

まばたき - 目の乾燥を防ぐために頻繁にまばたきしてく

休憩・20分ごとに2~3分・2時間ごとに15~20分

为了减轻疲劳

呼吸 - 通过鼻子深呼吸。

眨眼-经常眨眼可避免眼睛干涩。

休息 • 每隔 20 分钟休息 2 至 3 分钟

每隔 2 小时休息 15 至 20 分钟。

ERGOTRON

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